EXHIBIT 8[UNREDACTED VERSION OF DOCUMENT SOUGHT TO BE SEALED]

From: John D Grieci <john.d.grieci@seagate.com>

Sent: Tuesday, February 07, 2012 1:55 PM

To: Homer Pitner

Cc: Thanit Suksawang; Michael R Crump; Alan Clark; Sai S Varanasi; Phil Rich; WenSan Lee-Morgan; Patrick Connolly; James Tetherow

Subject: Re: Grenada SHIP HOLD - Status: SHIP HOLD(--SSO # KOR-0187-00) -- ORT MTBF trigger.

Homer,

Agreed. We will get you the data you are looking for so you can make your own judgement.

Also, we should create a process such that we don't "assume" going forward.

Sai/Mike,

Can we estimate the ARR adder for these issues so Homer can review?

Thanks,

John

On Feb 7, 2012, at 11:07 PM, Homer Pitner < homer.pitner@seagate.com > wrote:

Why would SBS absorb the failures? What's the incremental AFR adder? Don't assume these will ship to SBS.

On Tue, Feb 7, 2012 at 6:23 AM, Thanit Suksawang < thanit.suksawang@seagate.com > wrote:

Hi,

Grenada ORT Trigger SSO#KOR-0187 updates. More details in the attached file.

SSO is released for Disty / OEM based on

1

CONFIDENTIAL FED_SEAG0055094

- Paper sort criteria as of Feb 8.
 - Total reject rate from drive and ET / ISI spec based on 1-2 sample sizes per capacity is 6% / 15% / 27% for 1TB / 2TB / 3TB (3% / 6% / 18% for drive criteria and 3% / 6% / 9% for HGA and ISI spec). Details in the backup / Feb 8 [Done].
 - Working for SBS demand to absorb Disty / OEM paper sort failures / On going
- Disposition changed for 1D Alphana MBA to use for SBS only / Feb 8 [Done]
 - Working to use -303, current 1D Alphana Disty, for SBS. No re-config required / On going

On Mon, Feb 6, 2012 at 10:05 PM, Thanit Suksawang < thanit.suksawang@seagate.com> wrote: Hi,

Grenada ORT Trigger SSO#KOR-0187 updates. More details in the attached file.

Background:

W31 ORT report MTBF at 107K vs 250K Disty / OEM requirement. Major failures are Degraded head (9 drives), NMD (5 drives) and Skip write (5 drives). This impacts to Disty / OEM Native capacities, not 2TB BtC.

Observations:

- Aperio media can meet 250K MTBF. However, Grenada Aperio is planned for 10% supply only.
- Head degradations (9 drives) :
 - 5/9 can be captured with new ET combo spec and ISI spec.
 - 1/9 showed symptom of head failure on the 1st run. This require head and media replacement for EC10504.
 - 1/9 can be captured by drive parameter MAX_JUMP > 140.
- NMD (5 drives) :
 - 1/5 was with TGA reclaim. Reclaim TGA showed high failure rate at 3.9% vs Prime at 0.4-0.6%.

2

Impacts (total 2M drives).

- FGI: 398K (35K Korat, 94K Wuxi and 269K SuZhou).
- WIP (as of Feb 6): 1569K (131K Korat, 335K Wuxi and 1103K SuZhou).

Actions:

- Issue stop ship to contain Disty / OEM Native drives all capacities at WIP and FGI / Feb 4 [Done]
- Review for paper sort criteria for drive WIP and upstream WIP / Ongoing
 - A criteria proposed on Feb 6 can improve MTBF to 130K. Need additional criteria for higher MTBF.
 - Estimated 8-10% Disty fall out to be SBS. Working for SBS demand to absorb Disty / OEM paper sort failures.
- Head degradation upstream spec tightening / Feb 9
 - Cut in a new ET combo spec / Feb 6 [Done].
 - ET yield impacted by 1.6%. On hold as a new sort and discuss usage strategy / On going.
 - Slider to cut in a new spec by Feb 9. Under PCA sign off and PG comes back from holidays.
- NMD reduction plans / Feb 14
 - Review to cut in PCO17.3A (new MQM) / Feb 9.
 - JIT 3 F3 code / Feb 10 (under SIE / Reli testing).
 - New servo code / Feb 14 (under SIE / Reli testing). Require the code for factory check out by Feb 10.
- Change ADG rules for EC10504 from B2 to B3 / Feb 6 [Done]
- Stop using TGA reclaim. Need re-qualifications before resume / WW23.
- Need more FA on the remaining failures / On going.

3

CONFIDENTIAL FED_SEAG0055096

Case 3:16-cv-00523-JCS Document 151-8 Filed 01/05/18 Page 5 of 7 Review ORT AFR vs Field return and pareto / On going.

Supply:

Under review.

----- Forwarded message -----

From: <<u>Brijesh.KU.Singh@seagate.com</u>> Date: Sat, Feb 4, 2012 at 10:21 PM

Subject: Fw: Grenada SHIP HOLD - Status: SHIP HOLD(--SSO # KOR-0187-00) -- ORT MTBF trigger.

To: Asia Shiphold@seagate.com

Cc: Sai.S. Varanasi@webmail.seagate.com, Hari.H.Narayan@webmail.seagate.com, tao.b.bai@webmail.seagate.com

---- Forwarded by Brijesh KU Singh/Seagate on 02/04/2012 10:20 PM -----

807822640 gal Ship Hold Order For Grenada

<doclink.gif>

<D7741719.gif> Double Click Here to Access the Live Document!.

Title:	ORT MTBF trigger.		
ShipHold Site:	KOR, Wuxi & Sz	<ecblank.gif></ecblank.gif>	Status: SHIP HOLD
Product Model #:	ST3000DM001, ST2000DM001, ST1000DM003		SH#: KO SH-00312-00 Ref SSO#: KOR-0187-00
Part Number:	9YNxxx-xxx , 9YWxxx-xxx		
Date Created:	02/04/2012	Market Segment: PSG	VIQ: <ecblank.gif></ecblank.gif>
Revision History Ver Date Author Description of Ch 00 12-Feb-04 10:00 PM Brijesh KU S			
		General	
<graycol.gif>Shi</graycol.gif>	o Hold Approval		

4

CONFIDENTIAL FED_SEAG0055097

Ship Hold has been Approved by:	Brijesh KU Singh	Date Approved: 02/04/2012
Approver Comments:	No Comment	
<pre><arausal pre="" si⇔dassas<=""></arausal></pre>		
<pre><graycol.gif>Reason</graycol.gif></pre>	DOLL MEDE: 1 COSON O	4. 1. 1. D.D.T. 1
	ased on current MTBF performance State at following configs post DOM 25 shipments.	ths back RDT demonstration was at 250K MTBF. SO is placed for drive build from all 3 site (Krt,
<pre><graycol.gif>Clearing Action Responsibility for Clearing:</graycol.gif></pre>		S, Brijesh S, Frank M, Sherwin,Wilson &
	Niran L.	
	cted drive Sarun / Sherwin / Hong0 and new build drive with PCO 17.3A Head related failure Feb 07 est	Gang Feb 06 est
5. Servo code fix- Feb 10.		
5. Servo code fix- Feb 10.	Locations Affected	
	Locations Affected	
5. Servo code fix- Feb 10. Locations Affected: Site Affected Location(s) Affected: FGI, WIP	Locations Affected	
Locations Affected: Site Affected	Locations Affected Conditional Releases	

CONFIDENTIAL FED_SEAG0055098

5

Form: SSO99 02/04/2012 10:00:14 PM

Grenada Seagate Confidential

--

Regards, Thanit

__

Regards, Thanit

7--

Homer Pitner Executive Director Product Development Seagate Retail products 408.658.1373

CONFIDENTIAL FED_SEAG0055099

6